

<u>FIG. 1.</u> (PRIOR ART)

100 INTERMEDIARY OBTAINS OBJECTIVE AND/OR SUBJECTIVE INFORMATION FROM FLOOR PLANS 110 INTERMEDIARY DESIGNS HOME NETWORKING SYSTEM INFRASTRUCTURE FOR HOME 120 INTERMEDIARY PRODUCES WORKBOOK WITH INITIAL SET OF LOW VOLTAGE WIRING DIAGRAMS FOR HOME NETWORKING SYSTEM INFRASTRUCTURE AND WITH DESCRIPTIONS OF HOME NETWORKING SYSTEM OPTIONS SUPPORTED BY HOME NETWORKING SYSTEM INFRASTRUCTURE 130 HOMEOWNER SELECTS HOME NETWORKING SYSTEM OPTIONS FROM WORKBOOK TO PRODUCE A CUSTOM HOME NETWORKING SYSTEM FOR HOME INTERMEDIARY REVISES LOW VOLTAGE WIRING DIAGRAMS TO ILLUSTRATE HOME NETWORKING SYSTEM INFRASTRUCTURE NECESSARY TO SUPPORT CUSTOM HOME NETWORKING SYSTEM SELECTED BY HOMEOWNER 150 PROVIDE BUILDER WITH COST INFORMATION ASSOCIATED WITH INSTALLING CUSTOM HOME NETWORKING SYSTEM WITHIN PARTICULAR HOME 160 INTERMEDIARY INTEGRATES SCHEDULE FOR INSTALLING CUSTOM HOME NETWORKING SYSTEM INTO BUILDER'S CONSTRUCTION SCHEDULE INTERMEDIARY MONITORS INSTALLATION OF CUSTOM HOME NETWORKING SYSTEM FOR COMPLIANCE WITH REGULATIONS, STANDARDS, AND/OR SCHEDULES

INTERMEDIARY FACILITATES ACTIVATION OF COMPONENTS AND/OR SERVICES OF INSTALLED CUSTOM HOME NETWORKING SYSTEM

INTERMEDIARY PROVIDES HOMEOWNER WITH MANUAL THAT INCLUDES INFORMATION ABOUT INSTALLED CUSTOM HOME NETWORKING SYSTEM

200 INTERMEDIARY OBTAINS OBJECTIVE AND/OR SUBJECTIVE INFORMATION FROM FLOOR PLANS INTERMEDIARY DESIGNS HOME NETWORKING SYSTEM INFRASTRUCTURE FOR HOME 220 INTERMEDIARY PRODUCES WORKBOOK WITH INITIAL SET OF LOW VOLTAGE WIRING DIAGRAMS FOR HOME NETWORKING SYSTEM INFRASTRUCTURE AND WITH DESCRIPTIONS OF HOME NETWORKING SYSTEM OPTIONS SUPPORTED BY HOME NETWORKING SYSTEM INFRASTRUCTURE 230 HOMEOWNER SELECTS HOME NETWORKING SYSTEM OPTIONS FROM WORKBOOK TO PRODUCE A CUSTOM HOME NETWORKING SYSTEM FOR HOME INTERMEDIARY REVISES LOW VOLTAGE WIRING DIAGRAMS TO ILLUSTRATE HOME NETWORKING SYSTEM INFRASTRUCTURE NECESSARY TO SUPPORT CUSTOM HOME NETWORKING SYSTEM SELECTED BY HOMEOWNER 250 INTERMEDIARY COORDINATES INSTALLATION OF CUSTOM HOME NETWORKING SYSTEM WITH **INSTALLER** 260 INTERMEDIARY MONITORS INSTALLATION OF CUSTOM HOME NETWORKING SYSTEM FOR COMPLIANCE WITH REGULATIONS, STANDARDS, AND/OR SCHEDULES 270 INTERMEDIARY FACILITATES ACTIVATION OF COMPONENTS AND/OR SERVICES OF INSTALLED CUSTOM HOME NETWORKING SYSTEM 280 INTERMEDIARY PROVIDES HOMEOWNER WITH

F16.23

MANUAL THAT INCLUDES INFORMATION ABOUT

INSTALLED CUSTOM HOME NETWORKING SYSTEM

F16.2A



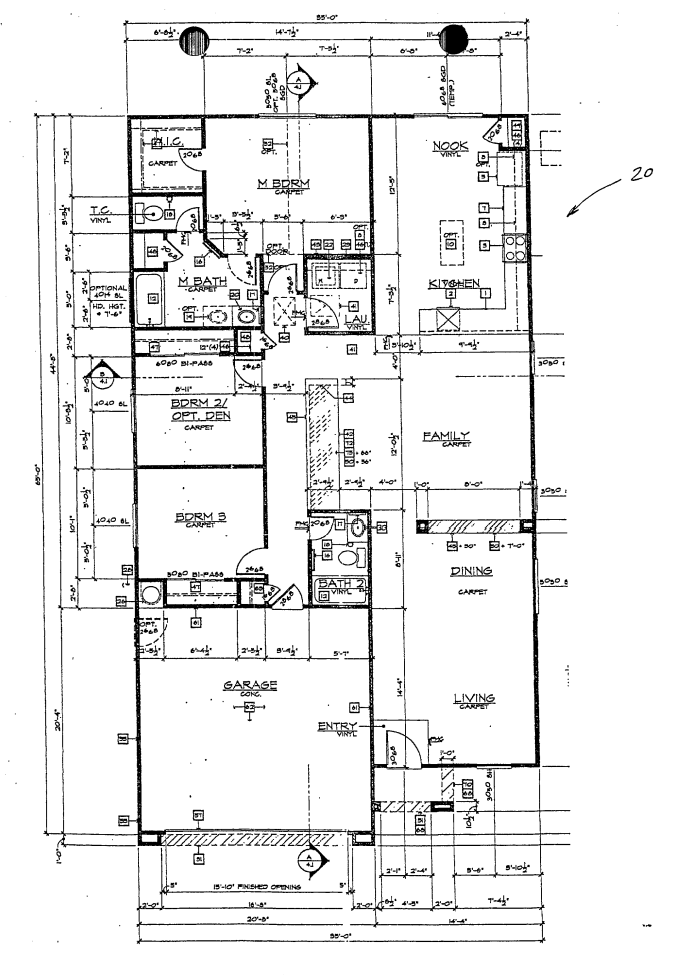


## **Assumptions**

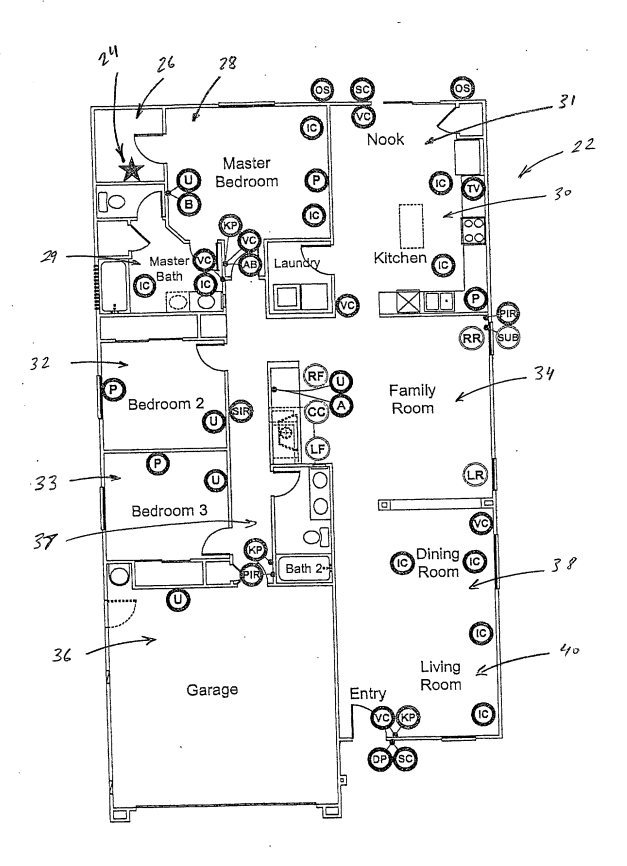
Builder - Development Name

Plan or Blueprint #

Percent of Base Model	5%		
		I Mala i is somethor to a section	
Square Feet	2.781	75	]
Number of Floors	1	<del></del>	3
DMARC Wire Mult . Factor	1	1	< (Use 2 when an MDU)
MBR,BR,FAM (Den, Loft, etc)			
		Baile in	•
Doors - 22/2 Blue	5	5	
Windows - 22/2 White	20	0	
Keypads - 22/4 Blue	3	1	
PIR - 22/4 White	2	1	
Sirens - 22/4 Yellow	2	i	
	SHEEDING ST	BANK S	
Smoke/Heat Detectors	i i i i i i i i i i i i i i i i i i i	0	
Heat Detector		ō	
Sprinkler Interface	1	ő	
MENORARY COMMISSION OF THE PROPERTY OF THE PRO		masser per other passes.	
Single or Dual Coax	1		< (Use 2 in Dual Cable area)
CHARLES AND ALL THE CONTROL OF THE C	dibtacorzzanicz	Addukse open er i reintekrete beske vei re	
		mmeet mined de	
Number of Audio Zones	2		
Number of A/B Switches			
Number of Locations	Complete College (Co	ological designation of the second of the se	
Number of Locations	Salar P. California		
<u> </u>		}	
Inlets per Squre Feet	600		
Number of Wall Inlets	5		< (Rounded Up)
	e mentional continues.		
Number of Pre-wire Locations	3		
Number of CT-1000	1		
		inni Longoria	
Distance to Gate in Feet	200		
CONCURTS THE TUBE HOW NOT IS AN		All the residual telephones are	
Number of Runs	Ö	37.5	
		n neglica : a college a language a si college a language a si college a si college a language a si college a si college a	
Labor Multiplier Retro, Remodel	1.00	newsolu valutuliiliiniti) ja	< (1.00 if New Construction)
Building Distribution System?	0	t ocher zetaten.	< (1=Yes, 0=No)
Number of Buildings	ō	1	,
Number of Units	0	j	
Humber of Office		J	



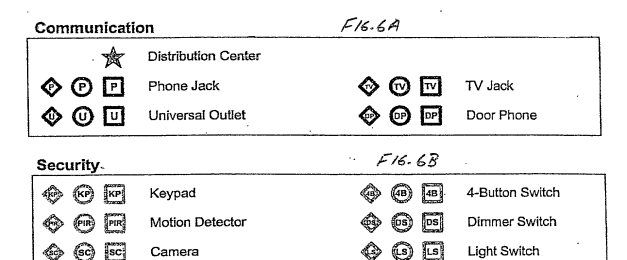
F16.4



F16.5

SIR

Siren



(IR)

(TH)

IR

тн

IR Reciever

Thermostat

